

Our ISO 14001 certified Subpart O equivalent high-temperature thermal oxidation facility (Recupere Sol) is located in St. Ambroise, Quebec and renders highly contaminated RCRA organic soils inert with a destruction efficiency that exceeds 99.99999%.

We typically handle soils & sludge contaminated with the following chemical compounds and characteristics:

- Dioxins / Furans (includes all F-Listed Dioxin Waste Codes)
 - Pentachlorophenol / Creosote
 - Herbicides / Pesticides
 - · Phthalates / Plasticizers / Drum Field Soils & Debris
 - Soils with 10X LDR Constituents
 - VOC's / SVOC's
 - Refinery Waste Sludge & Solids
 - Coal Tar
- RCRA Organic Impacted Filter Press Solids & Spent Carbon

Some of our capabilities / certifications are as follows:

- · R.S.I. has no thresholds or restrictions on contaminant levels, including dioxins
- Largest unprocessed indoor storage capacity of any N. American facility (>63,000 tons)
 - Ability to accept up to 3,000 tons per day via truck, rail or barge / ocean vessel
 - Audited & approved by US EPA, US Army Corps
 - Audited by CHWMEG and approved by many Fortune 500 firms
 - · ISO 14001 certified & MACT compliant
 - Over 9 years of violation free operations

We handle all of the transportation (including manifest preparation) and US/CDN Customs approvals. We are at every site when your material ships to ensure that such is accomplished in the most efficient & professional manner possible. We have a very "open door" policy regarding audits of our facility and would welcome any request on your behalf to audit our facility.









U.S. Contact Information:
William Eaton ~ wmceaton@recuperesol.com
P.O. Box 2102 Forge Village Station, Massachusetts 01886
PH) 978-692-9990 CP) 603-498-1174